PTO:SB 09A (08-00) e through 10/31 2002 OMB 0551-0931 US DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number

Substitute for form 1449A/P1O

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

	Use as many snee	13 83 110003	Sor y
Sheet	:	of	-

Complete if Known				
Application Number	The addines			
Filing Date	February 10, 1			
First Named Inventor	Ben Bu Think fi			
Group Art Unit	- 1			
Examiner Name	Zranziet, 1.			
Attorney Docket No.	4404.			



U.S. PATENT DOCUMENTS						
Examiner Initials*	Cite	U.S. Patent Do	Kind Code* (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear
ZU	01	5.296.116	:	Guttman	03-22-1994	
an	02	5,385,654	:	Kelly et al.	01-31-1995	
an	03	5,409,586		Komahori et al.	04-25-1995	
M	04	5,512,158	:	Cole	04-30-1996	
779	05	5,658,446		Tin ct al.	08-19-1997	
09	06	5,728,282		Bashkin et al.	03-17-1998	
ZU	07	5,885,432		Hooper et al.	03-23-1999	
an	08	9,916,426		Madabhushi et al.	06-29-1999	

				FORE	IGN PATENT DOCUME	NTS		
	Examiner Cite Foreign Patent Docum			Name of Patentee or	Date of Publication	Pages, Columns, Lines		
Initials*	No.	Office ³	Number ⁴	rund Code*	Applicant of Cited Document	of Cited Document MM-DD-YYYY	Where Relevant Passages or Relevant Figures Appear	L,
On	09	EPO	0 329 341	A2	Applied Biosystems	08-23-1989		
an	10	220	0 382 476	A 2	Applied Biosystems	06-16-1990		
77/1	: 1	WO	97/24610	A!	Novartis AG	07-10-1997		
un	12	WO	98/10274	Al ·	The Pesearch Foundation of State University of New York	3-12-1998		
On.	: 3	WO	01/07904	A1	The Perkin-Elmer Corp.	07-26-2000		
	!		:				! !	

Clb. Moguerale

01/28/05

Induce station designation number: Nee attached kinds of the Fracent Endurents. Enter 1.8 de that issued the discriment it within two effects to A.3 shandard ST 3 of For Japanese patent documents. The indication of the year of the reign of the Emperor must precede the serial number of the patent document. Read of document by the paper protection is needed on the document under IZPO Standard ST 36 dipositive. Applicant is to place a serial number of the patents of the patents.

Sheet

PTO SE 084 (C8-00) e through 10 31/2002 OMB 0651-0031 US DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number

Substitute for form 1449A/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Complete if Known				
Application Number	To be awaitment			
Filing Date	February 1:,			
First Named Inventor	Per F. J. Briston			
Group Art Unit	1745			
Examiner Name	Journal St.			
Attorney Docket No.	445421			

OTHER ART - NON PATENT LITERATURE DOCUMENTS				
Examiner Initials*	Cite No	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate) title of the item (book, magazine, journal, senal, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	τ [÷]	
on	2.4	REVIN D. ALTRIA, "Chapter 6: Optimination of Precision in Quantitative Analysis," Methods in Molecular Biology, Vol. 52:61-70 Capillary Electrophoresis (1996).		
CM	15	HUAN-TSUNG CHANG and EDWARD S. YEUNG, "Voltage Programming in Capillary Zone Electrophoresis," Journal of Chromatography, 632:149-155 (1993).		
Ces	16	HIDEKO INOUE et al., "Enhanced Separation of DNA Sequencing Products by Capillary Electrophoresis Using a Stepwise Gradient of Electric Field Strength," Journal of Chromatography A, 802:179-184 (1998).		
CM	17	J.H. KNOX and K.A. McCORMACK, "Volume Expansion and Loss of Sample Due to Initial Self-Heating in Capillary Electroseparation (CES) Systems," Chromatographia, Vol. 38, No. 5/n, pp. 273-282 (1994).		
Cu	ia	BILLY A. WILLIAMS and GYULA VIGH, "Effect of the Initial Potential Ramp on the Accuracy of Electrophoretic Mobilities in Capillary Electrophoresis," Analytical Chemistry, 67:(17/3079-3081 (1995).		
			:	

signature

al Magnerole

unsidere

01/28/05

TEXAMOLE POINT OF THE CONTROL OF THE